

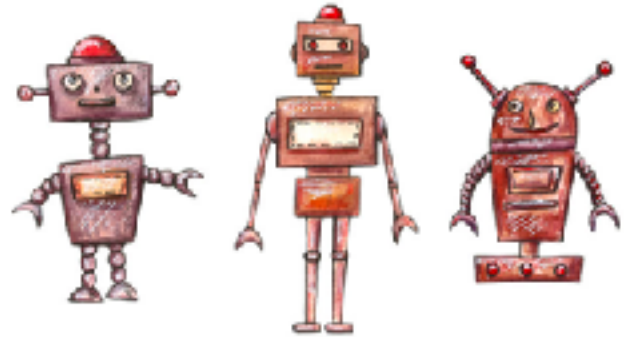
# ARTIFICIAL INTELLIGENCE WONDER WORKSHOP

## Science & Technology!

available at [learnx.ca/wonder](https://learnx.ca/wonder)

### DIGITAL CERTIFICATE TASKS

To receive (free) a digital certificate of completion please complete and submit the following tasks in a single document (Word or PDF) to [info@learnx.ca](mailto:info@learnx.ca), with your full name and email address at the top of the document. [In partnership with STEAM3D Research Lab & [convergence.tech](https://convergence.tech)]



#### A. What is AI?

1. What do experts say about AGI?
2. What are the predictions about AGI development?
3. What are some uses of machine learning?
4. How is machine learning different from human learning?

#### B. How do machines think?

1. What did you learn about how machines think?
2. What did you learn from using the math + coding app?

#### C. Where is AI in our society today?

1. Describe 3 uses of AI in our society.
2. Discuss the impact of each use.

#### D. What are some AI issues?

1. Do an Internet search on issues about AI.
2. What are 3 top issues? What are opposing views? What is your perspective?
3. What may be done about them? How can you help?

#### E. In an AI story (Meehaneeto)

1. What did you learn from the story? What else do you want to know?
2. What might you do differently if you were a character in the story?
3. What in the story is similar to our world? What is different?

